support grooves therein, said guide pins on said support arms extending, respectively, into said grooves whereby to support and guide the movement of said engineer's keyboard.

3. A computer interface control console as set forth in claim 2 wherein a first one of each of said pair of grooves defines a sloping path between an upper and a 10 said engineer's keyboard in said operative position. lower horizontal flat, and said second one of each of

said pair of grooves a re-entrant curved path between an upper detail position and a lower flat.

4. A computer interface control console as set forth in claim 3 wherein said engineer's keyboard includes means defining a lip extending rearwardly of said engineer's keyboard, said lip engaging and resting on the forward edge of the upper surface of said top member whenever said engineer's keyboard is moved to said operative position whereby to augment the support of

15

20

25

30

35

40

45

50

55

60